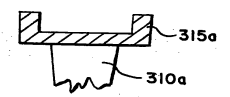
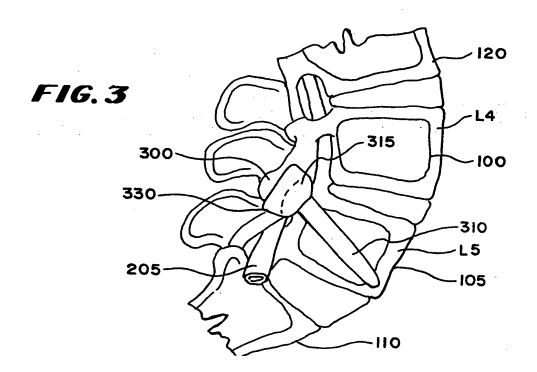


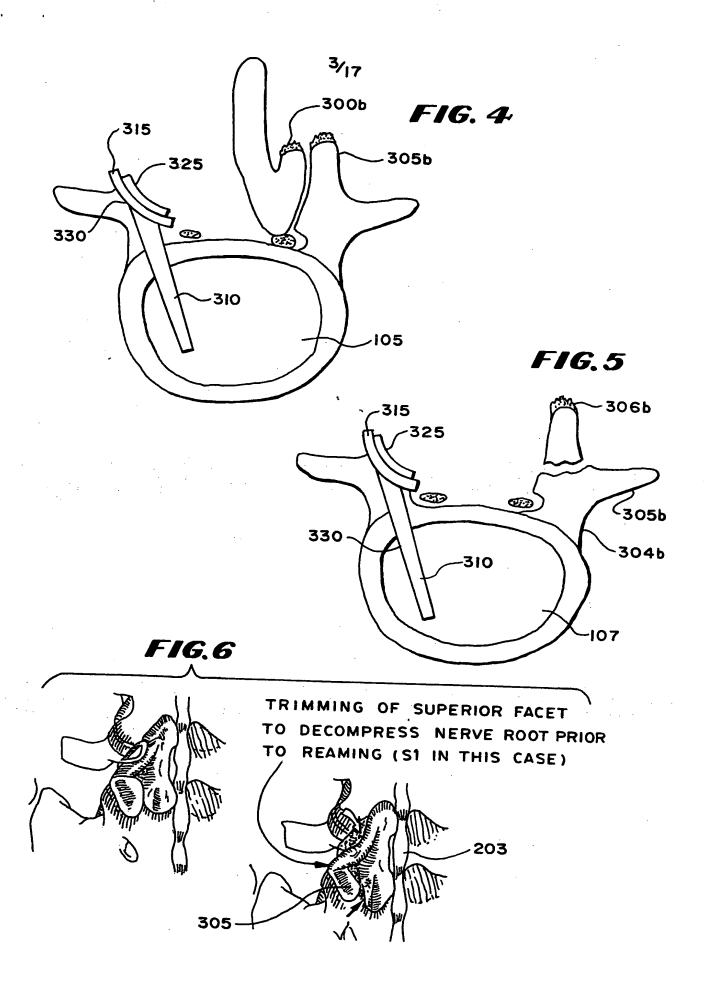
FIG. 2B

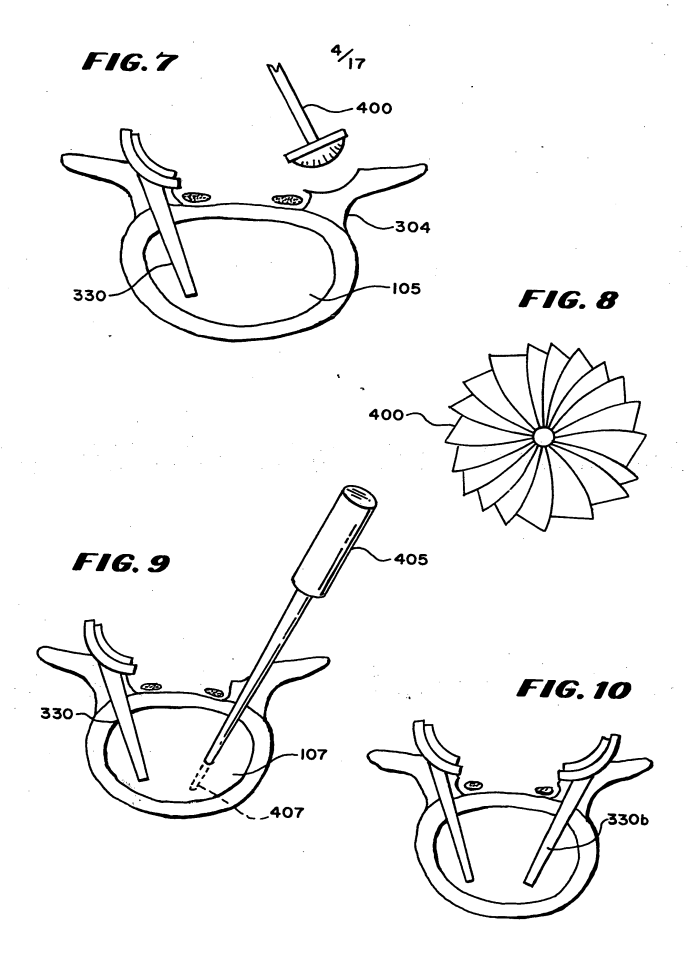


FIG. 2C

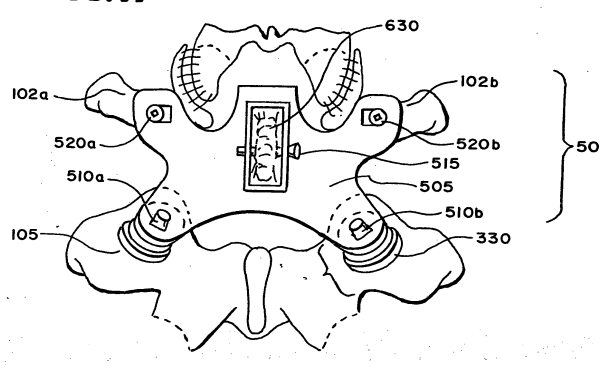


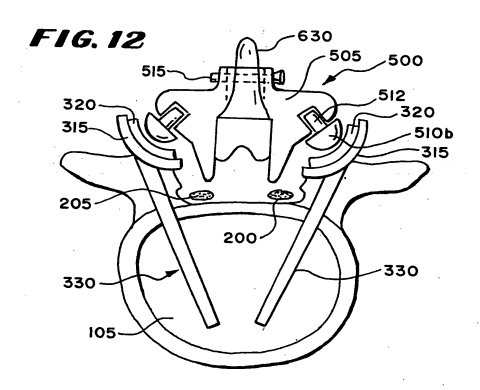






## FIG. 11





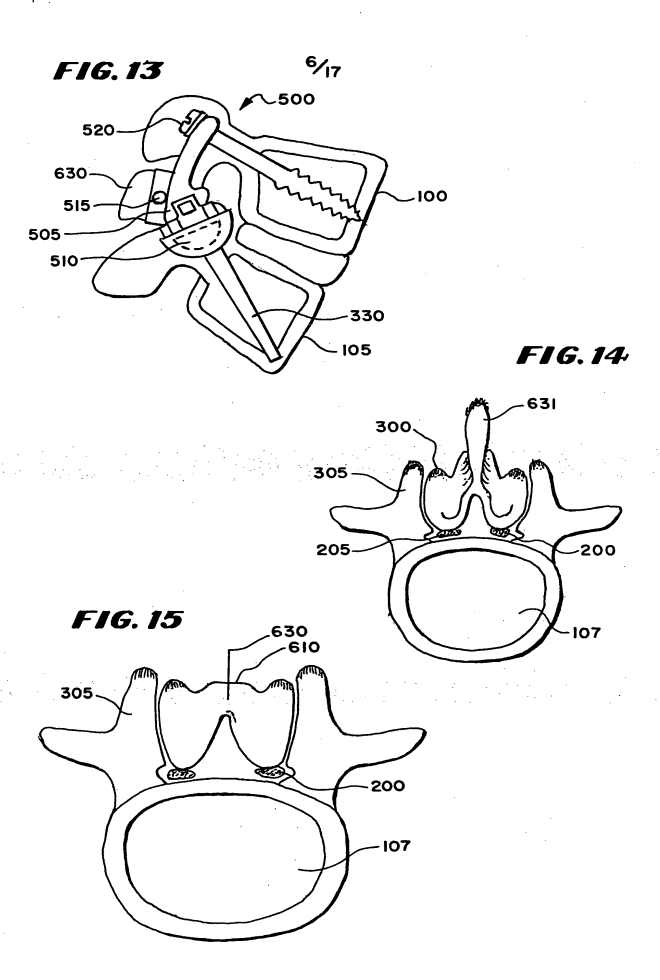


FIG. 16 **½**17 -600 **/630** FIG. 17 635 -100 600 - esi 615~ 622 FIG. 18 625-304ь FIG. 19 -100 600 **/330** 610 630

F16.20

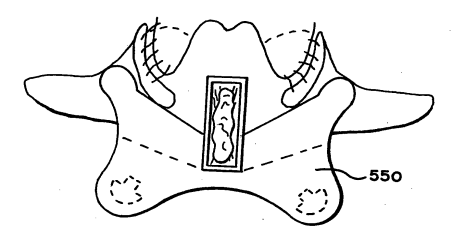
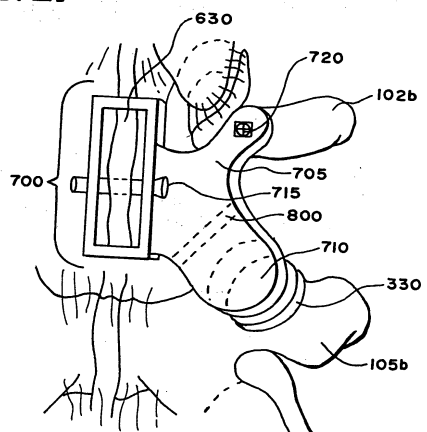


FIG. 21



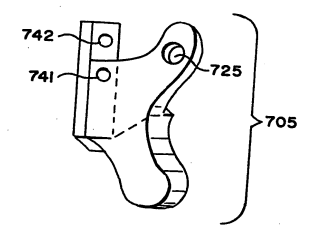


FIG. 23

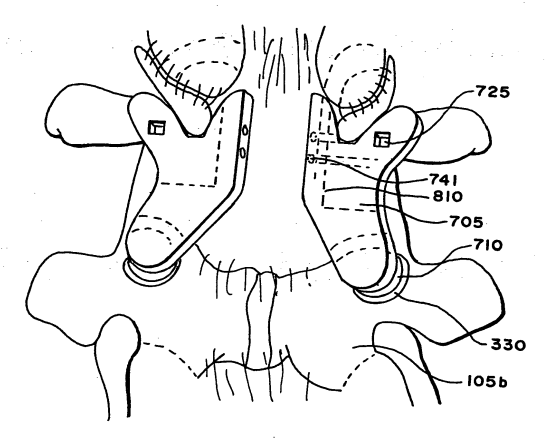
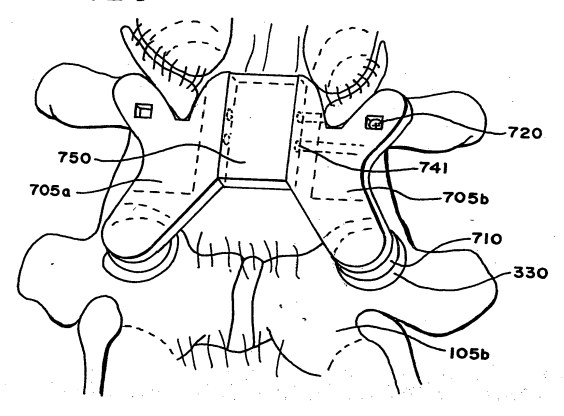


FIG. 24





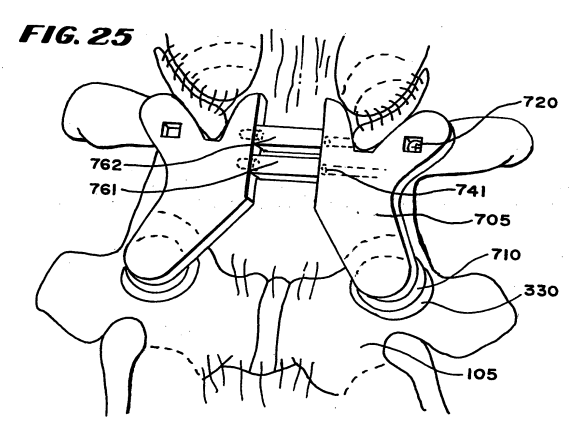


FIG. 26

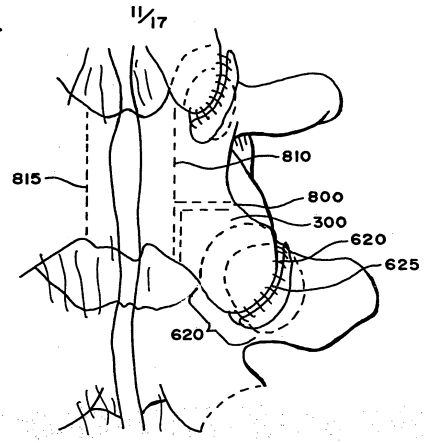
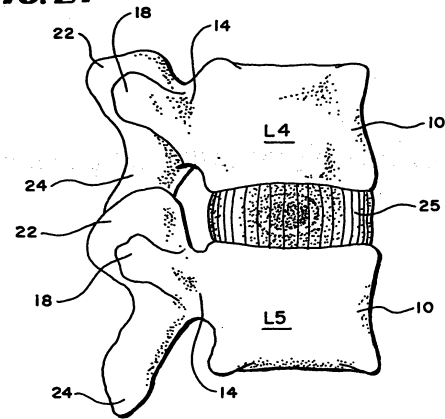
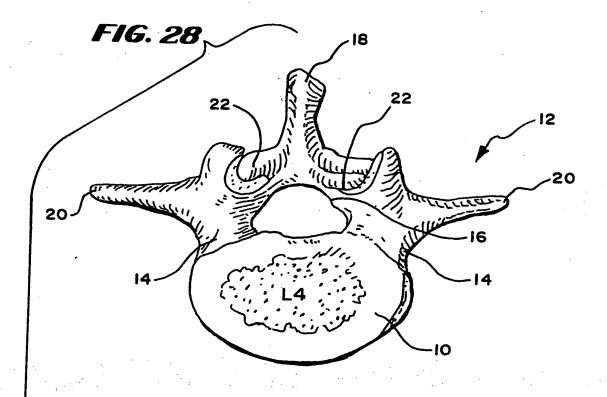
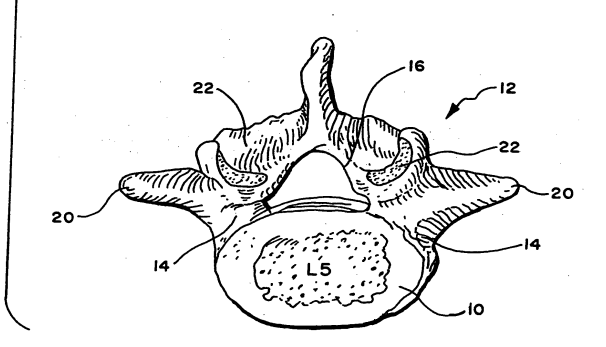
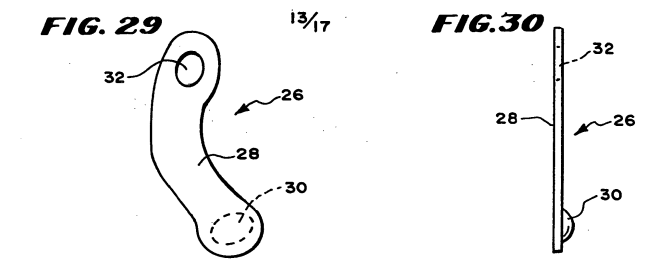


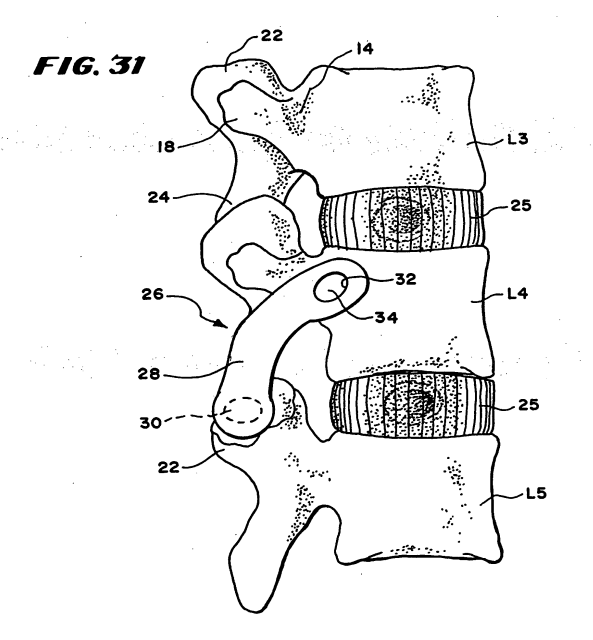
FIG. 27

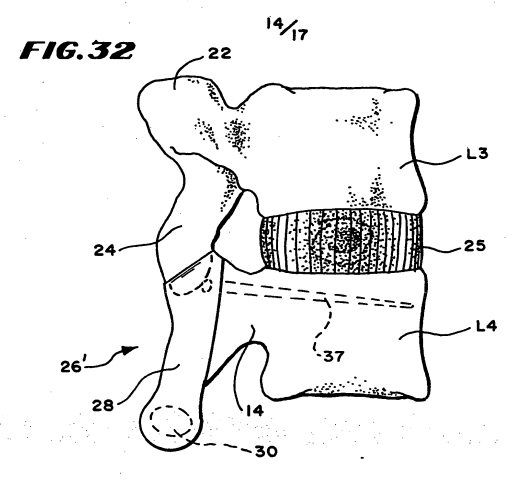


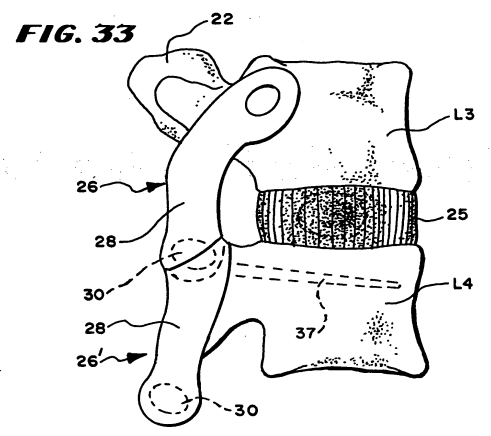




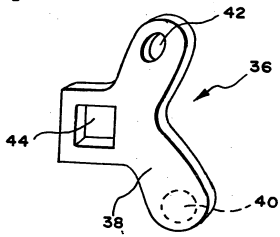












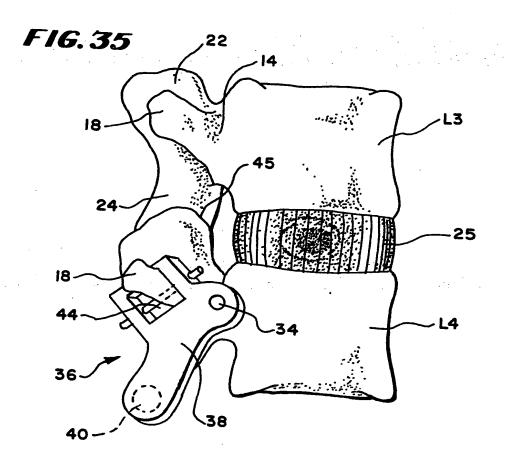


FIG. 36

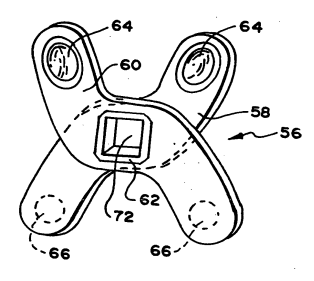


FIG. 37

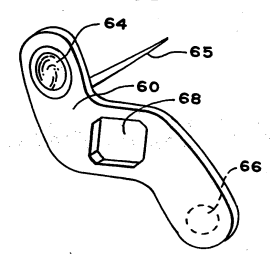


FIG. 38

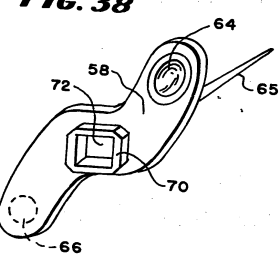


FIG. 39

